=> d his

FILE 'USPATFULL' ENTERED AT 13:26:29 ON 03 FEB 2000 (FILE 'HOME' ENTERED AT 13:26:16 ON 03 FEB 2000)

4907 S ADENOVIRUS

194398 S PURIF?

377 S L1(P)L2

15444 S LYS###

10272 S PERFUS? 43 S L3(P)L4

284090 S AD#

286442 S L1 OR L7

218 S L8(P)L6

9 S L3 AND L9

54337 S CHROMATOG?

24 S L11(P)L3

1206 S L7(P)L2(P)L11

1163 S AUTOLYS? 60 S L13 AND L1

32 S L 15 AND L 1

50 S L15(P)L8

5 S L 17 AND L 1

=> d l5 pn ti 1-10

ANSWER 1 OF 43 USPATFULL L5 PI

US 6015694 20000118

Method for stimulating an immune response utilizing recombinant alphavirus particles

ANSWER 2 OF 43 USPATFULL

US 6015686 20000118

Eukaryotic layered vector initiation systems L5 PI TI

ANSWER 3 OF 43 USPATFULL LS PI

US 6001557 19991214

WO 9613597 19960509

Adenovirus and methods of use thereof

ANSWER 4 OF 43 USPATFULL 72

US 5994132 19991130

Adenovirus vectors PI TI

ANSWER 5 OF 43 USPATFULL

US 5990279 19991123 LS TI

Amino-terminally truncated cystic fibrosis transmembrane conductance regulator

ANSWER 6 OF 43 USPATFULL

US 5989540 19991123 LS PI

Modified adeno-associated virus vector capable of expression from a novel promoter

ANSWER 7 OF 43 USPATFULL

US 5985846 19991116

Gene therapy for muscular dystrophy

ANSWER 8 OF 43 USPATFULL E II

OS 5980886 19991109

Recombinant vectors for reconstitution of liver

ANSWER 9 OF 43 USPATFULL 12

US 5945335 19990831 PI

Adenovirus helper-free system for producing recombinant AAV virions lacking oncogenic sequences

ANSWER 10 OF 43 USPATFULL LS TI

US 5942496 19990824

Methods and compositions for multiple gene transfer into bone cells

=> d 110 pn ti 1-3

L10 ANSWER 1 OF 9 USPATFULL

US 6013638 20000111

Adenovirus comprising deletions on the E1A, E1B and E3 regions for transfer of genes to the lung

L10 ANSWER 2 OF 9 USPATFULL

US 5994109 19991130

Nucleic acid transporter system and methods of use

LIO ANSWER 3 OF 9 USPATFULL

US 5980886 19991109

Recombinant vectors for reconstitution of liver

=> d112 1-5 pn ti

L12 ANSWER 1 OF 24 USPATFULL

US 6020191 20000201 PI

Adenoviral vectors capable of facilitating increased persistence of transgene expression

L12 ANSWER 2 OF 24 USPATFULL

US 6020172 20000201

WO 9706826 19970227

- Nucleic acid delivery with ovine adenoviral vectors
- ANSWER 3 OF 24 USPATFULL L12.
 - US 5981481 19991109
- Human C3b/C4b receptor (CR1)
- ANSWER 4 OF 24 USPATFULL L12
 - US 5981275 19991109 PI
- Transgene expression system for increased persistence
- ANSWER 5 OF 24 USPATFULL L12
 - US 5965358 19991012
- Method for assessing the relative purity of viral gene transfer vector stocks PI TI
- => d pn ti 114 1-18
- L14 ANSWER 1 OF 60 USPATFULL
- US 6017540 20000125
- and infectious diseases with heat shock/stress protein-peptide complexes Prevention and treatment of primary and metastatic neoplastic diseases
- L14 ANSWER 2 OF 60 USPATFULL
 - US 6013651 20000111
- Meta-azacyclic amino benzoic acid compounds and derivatives thereof

- Method for selection of insertion mutants L14 ANSWER 3 OF 60 USPATFULL PI US 6013486 20000111
 TI Method for selection of insertion m

- Immunoassay of HIV antibodies using recombinant or synthetic selected L14 ANSWER 4 OF 60 USPATFULL PI US 6013432 20000111
 TI Immunoassay of HIV antihodies us pol sequence
- ANSWER 5 OF 60 USPATFULL
 - US 6010853 20000104
- Siva genes, novel genes involved in CD27-mediated apoptosis
- L14 ANSWER 6 OF 60 USPATFULL
 - US 6007821 19991228
- Method and compositions for the treatment of autoimmune disease using heat shock proteins

- Immunoadhesins and methods of production and use thereof L14 ANSWER 7 OF 60 USPATFULL PI US 5998598 19991207
 TI Immmoadhesins and methods of m

- L14 ANSWER 8 OF 60 USPATFULL
- US 5997881 19991207
- Method of making non-pyrogenic lipopolysaccharide or A
- ANSWER 9 OF 60 USPATFULL
- US 5985270 19991116
- Adoptive immunotherapy using macrophages sensitized with heat shock protein-epitope complexes PI
- ANSWER 10 OF 60 USPATFULL L14
 - US 5981481 19991109
- Human C3b/C4b receptor (CR1)
- L14 ANSWER 11 OF 60 USPATFULL
 - US 5965358 19991012
- Method for assessing the relative purity of viral gene transfer vector stocks

- Methods for the identification of farnesyltransferase inhibitors L14 ANSWER 12 OF 60 USPATFULL PI US 5962243 19991005
 TI Methods for the identification of fam
- L14 ANSWER 13 OF 60 USPATFULL
 - US 5962224 19991005
- Isolated DNA encoding p62 polypeptides and uses therefor
- L14 ANSWER 14 OF 60 USPATFULL
 - US 5952381 19990914
- Para-substituted phenylene derivatives
- L14 ANSWER 15 OF 60 USPATFULL
 - US 5952214 19990914
- Human growth-related CDC10 homolog
- L14 ANSWER 16 OF 60 USPATFULL
 - US 5948639 19990907
- TGF-.beta. pathway genes
- L14 ANSWER 17 OF 60 USPATFULL
 - US 5945307 19990831
- Isolated nucleic acid molecules encoding a G-protein coupled receptor showing homology to the 5HT family of receptors
- L14 ANSWER 18 OF 60 USPATFULL
 - US 5942607 19990824
- B7-2: a CTLA4/CD28 ligand

=> d 116 1-6 pn ti

Isolated peptides derived from human immunodeficiency virus types 1 and 2 containing fusion inhibitory domains L16 ANSWER 1 OF 32 USPATFULL PI US 6020459 20000201
TI Isolated peptides derived from hum

L16 ANSWER 2 OF 32 USPATFULL PI US 6017536 20000125
TI Simian immunodeficiency virus ner

Simian immunodeficiency virus peptides with antifusogenic and antiviral activities

Method of treating psychosis and/or hyperactivity L16 ANSWER 3 OF 32 USPATFULL PI US 6013621 20000111
TI Method of treating psychosis and/o

Measles virus peptides with antifusogenic and antiviral activities L16 ANSWER 4 OF 32 USPATFULL PI US 6013263 20000111

TI Measles virus peptides with antifus

L16 ANSWER 5 OF 32 USPATFULL

US 5968782 19991019

Mast cell protease that cleaves fibrinogen

Compositions and methods for the identification and synthesis of L16 ANSWER 6 OF 32 USPATFULL PI US 5962294 19991005
TI Compositions and methods for the 1 sialyltransferases

=> d118 1-3 pn ti

Isolated peptides derived from human immunodeficiency virus types 1 and 2 containing fusion inhibitory domains PI US 6020459 20000201
TI Isolated peptides derived from hur

Simian immunodeficiency virus peptides with antifusogenic and antiviral L18 ANSWER 2 OF 5 USPATFULLPI US 6017536 20000125TI Simian immunodeficiency virus το activities

L18 ANSWER 3 OF 5 USPATFULL

US 6013263 20000111

Measles virus peptides with antifusogenic and antiviral activities H H

=> log hold
COST IN U S DOLLARS

TOTAL

SINCE FILE

ENTRY SESSION

STN INTERNATIONAL SESSION SUSPENDED AT 13:31:57 ON 03 FEB 2000 44.56 44.41 SESSION WILL BE HELD FOR 60 MINUTES FULL ESTIMATED COST



